CLAIMS

- 1. An ice hockey or soccer player peg (A), moved directly by hand in the track groove (T), c h a r a c t e r i s e d in that, in order to keep the player peg (A) in its track groove (T), a button (B) is fastened to the eccentric shaft (P) of the player peg (A).
- 2. A player peg (A) according to claim 1, c h a r a c t e r i s e d in that a separate baseboard (E), rotating around its own shaft (D), is fastened to the bottom of the player peg (A), and the eccentric shaft (P) with a button (B) is fastened to the edge of the baseboard (E).
- 3. A player peg (A) according to claims 1 ja 2, c h a r a c t e r i s e d in that the baseboard's (E) diameter is larger than the bottom surface of the player peg (A).
- 4. A player peg (A) according to claims 1 3, c h a r a c t e r i s e d in that the button (B) of the player peg (A) is fastened to the eccentric shaft (P) with a moving joint (F).
- 5. A player peg (A) according to claim 1, c h a r a c t e r i s e d in that the baseboard (E) is fastened to the cavity (Y) in the player peg (A) with a flexible shaft (K).
- 6. A player peg (A) according to claim 1, c h a r a c t e r i s e d in that a roller bearing (N) is fastened to the bottom of the player peg (A).
- 7. A player peg (A) according to claims 1 4, c h a r a c t e r i s e d in that the button (B) is fastened, via an arm or tail (Va), either to the centre shaft (D) or eccentric shaft (P) of the player peg.